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# PRICE

WALL, 1944 and SPRING, 1925

# HĪTĪ NURSERIES

POMFRET CENTER CONN.

Address

JAMES H. BOWBITCH, Proprietor

73 TERMONT ST, ROOM 903

BOSTON, MASS.

OR

ROLAND E. BAKER, Manager FOM REF CENTRE, COMP. FOR TELEPHONES UNITED THESE NAMES



#### INTRODUCTION

The name "Hiti" signifies high elevation, which gives a longer season, free from early frost and injury to late growth.

This catalog contains only a list of plants grown at Hiti Nursery, but stock of all kinds is furnished. Prospective buyers are invited to call at or write to the Boston office and discuss their wants. Mr. Roland E. Baker will attend to all direct Nursery customers.

The Nursery, on Dana Road, is about a mile by road from Pomfret Station of the N. Y., N. H. & H. R. R., or a short ten-minute walk up the railroad track. A taxi at Station takes you to the Nursery for fifty cents, and can call for you to meet train on return trip. This enables you to carry home any little purchase made, without additional expense, or delay. Visitors to the Nursery between April 1st and November 1st will find some one at hand during business hours to show the stock and take orders. Large specimen trees can be seen on property near by, showing the beauties of their older growth.

In these days of automobile travel customers find it easy to visit Pomfret and select their plants personally. In this way they see for the first time perhaps some handsome new things that are just what are wanted for certain effects or uses. If they come prepared, the plants can generally be dug at once and taken away with them, thus saving time, cost in packing and transportation, besides affording the plants themselves only a slight shock in their removal. We strongly

advise this course whenever practicable. Spring is usually the *best* time to handle Nursery stock but the season for many plants may be extended by a little care to include the summer and fall months also; with but slight risk of failure.

The Nursery is closed during the winter months, though of course it is open to inspection at any time. The whole area embraces only about eight or ten acres, on which are two small buildings used as tool and packing houses. All plants are thus taken up near at hand and can be quickly packed without loss of time or injury from root exposure, a very great advantage to purchasers. The roots are packed in fresh sphagnum moss, which is a great benefit and safeguard if delayed in transit.

Large sized stock in quantity can be delivered economically by auto as far as Boston to arrive in perfect condition.

Regular shipments by express or freight carefully put up and f. o. b. at cost of packing.

Terms cash, unless otherwise agreed upon.

JAMES H. BOWDITCH, Proprietor, 73 Tremont St., Room 903, Boston, Mass.

#### EVERGREENS.

				Each
17	Abies Arizonica arg	gentea, 5 to	6 ft\$10.00 to	\$15.00
20	"	" 2 to	2½ ft5.00	to 8.00
One	of the best new hardy		, 2	
One		_	•	
60	Abies concolor, 3 to	o 7 ft	6.00 to	o 18.00
30	" " 12	to 15 in		2.00
	A handso	me Colorado c	onifer.	
0.5	A1 . 1 .1. 1	9.4 5.64	0.00.4	15.00
$\frac{25}{10}$	Abies nobilis glauce	,		
10	Norumanna	,	10.00 to	
75	Andromeda floribu			1.50
25	Buxus Japonica au	,		1.50
275	Euonymus radican	s acutus, 12	in	1.00
25	"	Carriere, 3	3 to 4 ft	6.00
200	"	" 2	to 3 ft	4.00
175	"	" 1	8 to 24 in	2.50
	A light green evergre Makes e	en bush with lexcellent low h	nandsome fruitage. edge.	
50	Euonymus radicans	s Kewensis,	18 to 24 in.	2.00
45	" "	,	5 to 6 ft	10.00
30	"	"	3 to 4 ft	6.00
150	" "	"	2 ft	4.00
100	"	"	18 to 24 in.	3.00
	rk green evergreen bus and established than Rh			
				Each
50	Euonymus radicans	s vegetus, 2	to 3 ft	\$3.00
40	" "	,	12 to 18 in.	1.00
125	"	- ,	6 to 8 in	.50
	For border	plant or evergr	een vine.	
40	Tlan alabas 104: 0	o :		9.00
40	Ilex glabra, 18 to 2	υ in	• • • • • • • • •	2.00

					114011
10	Juniperus	Chinensis pr	ocumb	ens, $18$ to $24$ in.	\$3.00
65	"	"	"	12  to  18  in.	2.50
200	"	"	"	6 to 8 in	1.50
10	"	"	"	(Blue type),	
				2 to $2\frac{1}{2}$ ft.	4.00
125	"	"	"	(Blue type),	
				18 to 20 in.	3.00
180	"		"	(Blue type),	
				12 to 18 in.	2.00
Thes	se varieties of	Chinese Junipe	r are ve	y handsome, hardy,	and of dense
pread	ing habit.				Each
30	Juniperus	communis a	urea, :	$2\frac{1}{2}$ to 3 ft	\$3.00
150	"	"	" 8	3 to 12 in	1.50
65	"	Dayi, 2½ t	o 3 ft .		1.50
30	"				1.00
75	"	" 6 to	12 in.		.60
20	"	Hibernica,	$2  ag{to } 2^{1}$	∕2 f t	2.50
100	"	" 8	8 to 10	in	.50
5	"	Pfitzeriana,	4 to 5	5 ft	10.00
150	"	"	18 to	24 in	3.00
90	"	"		12 in	1.25
	Handsome a	nd hardy, of be One o	oth upri f the be	ght and spreading l st.	nabit.
40	Juniperus	Nord du Cl	nine, 1	2 to 18 in	1.50
30	"	Waukegan,	10 to	12 in	1.50
100	"	"	6 to 1	0 in	.75
				uniper. Excellent.	
40				3	
2				$2\frac{1}{2}$ ft	7.00
6	" "			ft	10.00
4	" "				10.00
3				5 in	6.00
125	" glaı	ıca conica (D	warf A	lberta Spruce),	
				6 to 12 in., 2	.00 to 3.00

s

Each

This little dwarf spruce from Alberta is one of the most attractive new evergreens. Very dense in conical habit, it is of soft texture and neat appearance; most useful for any place where formal garden finish is sought for architecturally.

15	Each Picea Red Stem, 3 to 6 ft
25	
	Tiger Tail Spruce. Very distinct.
25	PICEA PUNGENS AUREA, 6 to 8 in 20.00
An e	exclusive product of this Nursery, placed upon the market for the

first time in quantity. Some years ago about a dozen grafted plants were made up by the late Jackson Dawson of the Arnold Arboretum, Jamaied Plain, Mass., but it was a very difficult subject and could not be persuaded

Plain, Mass., but it was a very difficult subject and could not be persuaded to yield to ordinary treatment.

It has a bright cheerful golden tint in winter and makes a very good companion with Picea pungens Kosteri for a single bit of contrasting color. One specimen is enough, but it should be included in any representative planting, where winter effects are so desirable as in this latitude. The early summer growth is a pleasing light green. The original plant, a chance seedling, is now twenty-five to thirty feet in height, growing in this Nursery.

	Each
Pinus cembra, $2\frac{1}{2}$ to 4 ft	\$5.00
" flexilis, 2 to 3 ft	2.50
	5.00
	.50
	15.00
Pseudotsuga taxifolia, 3 to 4 ft	5.00
Colorado Douglas Spruce.	
Retinospora squarrosa Veitchi. 2 to 3 ft.	
	4.00
·	4.00
	2.50
	4.00
" elegantissima, 18 to 24 in	3.00
" " 12 to 18 in	2.00
" " 12 to 18 in	
" " 12 to 18 in	2.00
" " 12 to 18 in " var., 18 to 30 in.  Golden English Yew.	2.00
" " 12 to 18 in " var., 18 to 30 in.  Golden English Yew.  Taxus baccata pyramidalis, 2 to 2½ ft	2.00 2.50
" " 12 to 18 in " var., 18 to 30 in.  Golden English Yew.  Taxus baccata pyramidalis, 2 to 2½ ft " aurantiaca, var., 2 ft	2.00 2.50 1.50
" " 12 to 18 in " var., 18 to 30 in.  Golden English Yew.  Taxus baccata pyramidalis, 2 to 2½ ft " aurantiaca, var., 2 ft	2.00 2.50 1.50 3.00
" " 12 to 18 in " var., 18 to 30 in.  Golden English Yew.  Taxus baccata pyramidalis, 2 to 2½ ft " aurantiaca, var., 2 ft " Nidpathi, 18 to 24 in	2.00 2.50 1.50 3.00 1.00
	" flexilis, 2 to 3 ft.  " densiflora, 3 to 4 ft.  " sylvestris, 12 in.  " parvifolia, 6 ft.  Pseudotsuga taxifolia, 3 to 4 ft.  Colorado Douglas Spruce.  Retinospora squarrosa Veitchi, 2 to 3 ft.  Ball Form  " sulfurea, 2 to 3 ft.  Ball Form  Rhododendron Carolinianum, 2 ft.  Taxus baccata (type), 2½ to 3 ft.

		-			Each
225			s, 10 t	o 12 in	\$.60
300	"	"	$8  ext{ to}$	10 in	.50
20	"	cuspidata	, 3 to	4 ft	10.00
500	"	"	(typ	e), 2 to 2½ ft	2.50
300	"	"	"	18 to 24 in	2.00
250	"	"	"	12 to 18 in	1.50
300	44	"	"	10 to 12 in	1.00
Taxu	s cuspid	lata (type) i	s of sp	reading and upright habi-	t, admirably
adapte	d to wint	ter greenery	on lawr	or border.	Each
300	Taxus	cuspidata	brevi	folia, 18 to 24 in \$3.0	
500	"	• "	"	12 to 18 in	2.00
350	"		"	10 to 12 in	1.50
200	"	"	"	6 to 8 to 10 in	1.25
Fron	a Japan.	One of the	best an	d most hardy of all Yews;	
		and winter.			Each
100	Taxus	cuspidata	brevi	folia compacta,	Eacn
		•		$2 \operatorname{to} 2 \frac{1}{2} \operatorname{ft}$ .	\$8.00
50	"	"	•	"18 to 24 in.	5.00
50	"	"		"8 to 12 in.	3.00
1	Owarf for	rm of precedi	ing. E	xcellent for short border s	etting.
8	Taxus	cuspidata	nana,	$2\frac{1}{2}$ to 3 ft	8.00
200	"	٠.,	"	8 to 12 in	2.00
30	166		capit	ata, 12 to 18 in	2.00
6	٠.	"	_	a, $6 \text{ to } 6\frac{1}{2} \text{ ft.} \dots 20.0$	00 to 25.00
25	"	"	"	4 to 5 ft	15.00
40	"	"	"	3 to 4 ft	12.00
20	"	"	"	2 to 3 ft	8.00
has be year to for any	en carefu keep it vevergre	illy grown to in best form	single and co far sup	stock of Taxus cuspidata leads, and should be trin ondition. It makes a fine erior to Pines and Spruces	nmed once a background , except per-
50	rD.	TT'1 '	c , .		Each
50	Taxus	Hibernica	• • • • • • • • • • • • • • • • • • • •	giata, 2 to 3 ft	\$5.00
20	"	"		2 10	3.00
40	"			12 to 18 m	2.50
30	"	repandens	,	3½ ft	6.00
75			2 to	$2\frac{1}{2}$ ft	4.00
				6	

Each

				$\mathbf{Each}$
200			18 to 24 in	\$2.50
150	44	"	10 to 12 in	1.50
18	"	Washingto	ni, 4 ft	6.00

The Japanese Yews (T. cuspidata) are of exceptional hardiness, good coloring, and generally speaking, by far the most satisfactory of the entire Yew family; and we therefore confidently recommend their broad use for

many purposes.

The handsomest forms have been carefully selected and stock of these grown from outdoor cuttings so that the result is sure and exact. We urge prospective customers, or simple visitors, to inspect these young plants and see for themselves their intrinsic beauties. If, however, distance or inconvenience interfere with personal selection, we will gladly make this choice for you if a general statement of planting conditions are given us as a guide to a wise furnishing of what is really needed

to a wise furnishing of what is really needed.

Many old customers living at a distance request us to forward to them from time to time any new or desirable things that we have come across

in our Landscape work.

15	Thuis	oosidontoli	. Columbia	19 40 10 10	Each
				1, 12 to 18 in 2½ to 3 ft	\$2.00 6.00
35	"	"	′	12 to 18 in	2.50

A dwarf compact type far better for ornamental planting than the common Hemlock.

		Each
25	Tsuga Caroliniana, 2 to $2\frac{1}{2}$ ft	\$4.00
60	" 18 to 24 in	3.00
500	Yucca filamentosa	.15

Large size Specimen Evergreens from \$25. to \$40. each, for your personal choice and selection.

## DECIDUOUS TREES.

	Each
Acer platanoides, 12 to 15 ft	\$5.00
" 2 to 3 ft	.50
" saccharum, 15 to 20 ft	5.00 to 6.00
" 8 to 12 ft	3.00
" 4 to 7 ft	1.50
" polymorphum atropurpureum,	
12 to 15 in.	1.00
Betula rubra, 4 ft	1.00
Carya alba, 7 to 12 ft	3.00 to 8.00
" " 3 ft	1.00
Crataegus cordata, 4 to 6 ft	2.00
Fagus Americana, 12 to 14 ft	25.00
" sylvatica, 12 ft	15.00
" purpurea, 12 to 15 ft	15.00
Magnolia acuminata, 12 ft	10.00
Malus floribunda purpurea, 8 ft	3.00
Nyssa multiflora, 7 ft	5.00
Quercus rubra, 5 ft	2.00
	" 2 to 3 ft " saccharum, 15 to 20 ft " " 8 to 12 ft " " 4 to 7 ft " polymorphum atropurpureum,

## SHRUBS AND VINES.

	Each
Actinidia polygama	\$1.00
Akebia quinata	50
Aronia arbutifolia, 2 to 3 ft	.50
Ampelopsis quinquefolia	.30
Azalea amoena, 18 in	2.00
Berberis Thunbergi, 2 to $2\frac{1}{2}$ ft	.40
" 18 to 24 in	.30
Bignonia radicans	.50
Celastrus scandens	. 50
Clematis paniculata	.50
Cornus alba sanguinea, 4 ft	.50
" paniculata, 5 to 6 ft	.50
" stolonifera lutea, 4 to 6 ft	.50
Deutzia Pride of Rochester, 3 ft	.60
Diervilla Sieboldi var., 5 to 6 ft	.75
" rosea, 2 to $2\frac{1}{2}$ ft	. 50
" Eva Rathke, 3 ft	.60
Euonymus alatus, 4 to 5 ft	3.00
Forsythia Fortuni, 6 to 7 ft	1.50
" aurea, 5 to 6 ft	1.50
" intermedia, 5 to 6 ft	1.50
" Sieboldi, 5 to 6 ft	1.50
" Europaea, 5 to 6 ft	1.50
" suspensa, 5 to 6 ft	1.50
Hibiscus syriacus totus albus, 18 to 24 in	1.00
" coelestis, 3 ft	1.00
" rubis, 2 ft	1.00
Hydrangea arborescens grandiflora alba,	
4 ft.	.50
" paniculata grandiflora, 3 to 4 ft.	.75
Ilex verticillata, 6 ft	.50
Kerria Japonica, 3 to 4 ft	.50
	Akebia quinata.  Aronia arbutifolia, 2 to 3 ft.  Ampelopsis quinquefolia  Azalea amoena, 18 in.  Berberis Thunbergi, 2 to 2½ ft.  " " 18 to 24 in.  Bignonia radicans.  Celastrus scandens.  Clematis paniculata.  Cornus alba sanguinea, 4 ft.  " paniculata, 5 to 6 ft.  " stolonifera lutea, 4 to 6 ft.  Deutzia Pride of Rochester, 3 ft.  Diervilla Sieboldi var., 5 to 6 ft.  " rosea, 2 to 2½ ft.  " Eva Rathke, 3 ft.  Euonymus alatus, 4 to 5 ft.  Forsythia Fortuni, 6 to 7 ft.  " " aurea, 5 to 6 ft.  " intermedia, 5 to 6 ft.  " iseboldi, 5 to 6 ft.  " suspensa, 5 to 6 ft.  " suspensa, 5 to 6 ft.  " tubiscus syriacus totus albus, 18 to 24 in.  " " coelestis, 3 ft.  " " rubis, 2 ft.  Hydrangea arborescens grandiflora alba,  4 ft.  " paniculata grandiflora, 3 to 4 ft.  Ilex verticillata, 6 ft.

		Each
50	Ligustrum media, 5 ft	\$.60
12	" ibota, 2 to 3 ft	.50
40	" Amurense, $3$ to $4$ ft	.60
50	Lonicera aurea reticulata	.40
25	" sinensis	.40
30	" Halliana	.40
20	" Morrowi, 12 to 18 in	.40
6	" Tatarica rubra, 3 ft	.59
10	Philadelphus coronarius, 3 to 5 ft	.75
50	Pyrus Japonica pygmea, 12 to 18 in	.50
10	Rhus aromatica, 4 ft	.50
12	Ribes aureum, 4 to 5 ft	.50
50	Rosa hybrida Max Graf	1.25
bud, w Strong	inated at this Nursery. One of the earliest Roses a rs. Large single rose-pink flower, abundant bloomer, ha ith very glossy beautiful foliage lasting well throughout t grower. As hardy as R. rugosa and far more attractive and habit.	he season. re both in
40	Rosa multiflora, 2 ft	Each \$.50
100	" Bardou Job	1.00
15	" rugosa, 2 ft	.50
20	Spiraea arguta, 3 to 4 ft	.50
25	Symphoricarpus racemosus, 3 to 4 ft	.50
50	" vulgaris, 4 ft	.50
70	Symplocos crataegoides, 3 ft	1.25
150	" 2 to 3 ft	1.00
	y-blue berries in fall. In great demand and favor every	
30	Syringa vulgaris, 5 to 7 ft	3.00
34	" alba, 4 to 6 ft	3.00
32	" Condorcet, 4 to 5 ft	3.50
7	" Charles X, 6 to 7 ft	3.50
25	" rubra de Marley, 4 to 6 ft	2.50
24	" Josika, 6 to 7 ft	3.50
15	" Saugeana, 4 to 6 ft	2.50
8	" Reaumer, 3 to 5 ft	2.50
7	" varina alba, 5 to 6 ft	2.00
10	" Volcan, 3 to 5 ft	3.50
A ha	andsome assortment of Lilacs in best variety. Strong stoceansplanted.	k cut back
	10	

	Each
Viburnum Americanum, 6 ft	\$2.50
" prunifolium, 3 ft	1.00
" dilatatum, 5 to 6 ft	3.50
" 4 to 5 ft	1.50
" 3 to 4 ft	1.50
" lantanoides versicolor, 4 to 5 ft.	5.00
" plicatum, 18 in	1.00
" tomentosum, 3 ft	1.00
Fine foliage and fruit. Still rare.	
Vitis cordifolia	.50
Wistaria multijuga alba	2.50
" rosea	2.50
" sinensis	2.00
Xanthorhiza apiifolia	.15
	" prunifolium, 3 ft  " dilatatum, 5 to 6 ft  " 4 to 5 ft  " 3 to 4 ft  " lantanoides versicolor, 4 to 5 ft.  " plicatum, 18 in  " tomentosum, 3 ft  Fine foliage and fruit. Still rare.  Vitis cordifolia  Wistaria multijuga alba  " rosea  " sinensis

#### HARDY HERBACEOUS FLOWERS.

		Each
200	Achillea Snowball	\$.15
50	" langulata Buglossia	.15
100	" Cerise Queen	.15
200	Acorus calamus variegata	.15
50	Anemone Pennsylvanica	.15
25	Aquilegia canadensis	.20
125	" hybrida	.25
25	Armeria maritima	.20
25	" Laucheana	.20
25	Artemisia pontica	.20
50	Aster Climax	.25
25	" laevis	.20
25	" St. Egwin	.20
	The best pink-flowered Aster.	
25	Aster Novae Angliaea	.10
100	" var. rosea	.15
100	" Tartaricus	.15
75	" Top Sawyer	.15
40	" Feltham Blue	.20
100	Boltonia asteroides—early	.15
100	" —late	.15
50	" latisquamae	.15
50	Campanula carpatica	.25
50	" pyramidalis	.15
50	" alba	.15
100	" lactiflora	.15
The	best summer flowering Harebell, in white, lavender and blue. d for garden effect with other plants.	Much
amire	d for garden effect with other plants.	Each
50	Centaurea candidissima	\$.15
100	Cerastium Boissieri	.15
40	Chrysanthemum Dark Red	.25
50	" Yellow	.25
40	" Sibiricum	.25
75	Clematis coerulea erecta	.25

		Each
1000	Convallaria majalis	\$.05
100	Coreopsis trichosperma  Handsome annual and seeds itself.	.10
-100	Coreopsis tripteris	.15
100	$\hbox{``} \qquad {\rm lanceolata.} \ldots \cdots \ldots \ldots \ldots$	.15
100	Coronilla varia	.15
100	Delphinium formosum	.25
50	" sinensis hybridum	.25
25	Dianthus plumarius	.20
10	Dicentra spectabile	.75
50	Eryngium azureum	.30
20	Euphorbia polychroma	.40
200	Funkia lancifolia	.12
100	" Sieboldi	.15
100	" ovata	.20
100	" variegata	.15
50	Gaillardia grandiflora	.25
100	Harpalium rigidum	.12
100	Helenium autumnale	.15
100	" superbum rubrum	.15
50	" Riverton Gem	.15
	A very rich and fine red and yellow bloom.	
100	Helianthus Gros serratus	.12
100	" Maximiliana var	.12
100	" Miss Mellish	.15
75	" orgyalis	.20
100	" seedling var	.12
100	Hemerocallis Dumortieri	.15
50	" flava	.15
100	" Kwanso	.15
100	" Middendorfiana	.15
100	" Thunbergi	.20
100	" fulva	.15
100	Iris cristata	.12
100	" Germanica Madame Chereau	.15
50	" Caprice	.20
50	" Crimson and Brown	.15

50	"	"	Kharput	.20
50	"	"	honorabilis	.20
50	"	"	Edith	.15
50	"	"	Jordain	.15
100	"	"	Light Blue	.15
50	"	"	Sultan	.15
50	"	"	N. D'Orage	.15
100	"	"	Pink	.15
75	"		aurea	.15
100	"	"	Sappho	.15
25	"	44	White—purple streak	.15
100	"	"	Pallida dalmatica	.20
100	"	"	Wine and Yellow	.15
25	"	"	alba	.20
100	"	"	lutea	.15
75	"	"	Marieba	.15
75	"	44	Mrs. H. Darwin	.15
100	"	"	Gracchus	.15
100	"	"	Princess Victoria Louise	.25
100	"	"	Her Majesty	.15
from y	ears of	ieties of Germ f careful comp obtain both.	an Iris are of the finest sorts gathered arison. State what you wish in colors	d together and habit
				Each
50			S. Diabutz	\$.20
25	"	44	S. Lavender and White	.25
100	"	44	S. Alcock	.20
100	"	"	S. Pink, white vein	.20
75	"	"	D. No. 19. Dark Maroon	.20
50	"	"	D. Mrs. Buchanan	.25
150	"	"	D. White, blue vein	.25
100	"	"	D. Julia S	.20
50	"	"	D. Navy Blue	.20
	J	apanese Iris o	f selected types, in handsome colors.	

Iris Germanica Hector.....

50

100

100

Each

\$.20

.10

.15

Iris orientalis.....

" ochroleuca ......

		Each
50	Iris pumila excelsa	\$.15
25	" " The Bride	.20
100	" " purpurea	.15
100	" Sibirica	.15
100	" " alba	.15
100	" "Snow Queen	.15
<b>5</b> 0	Liatris dubia	20
<b>5</b> 0	" pyenostachya	.20
<b>5</b> 0	" pumila	.15
<b>5</b> 0	$^{\prime\prime}$ elegans	.15
100	Lilium superbum	.20
100	Oenothera Youngi	.20
<b>5</b> 0	Monarda didyma	.15
<b>5</b> 0	" violacea	.15
15	Paeonia officinalis	.75
100	" Karl Rosenfield	2.00
75	" Duchess de Nemour	.60
50	" Jules Elie	.60
50	" Victor Hugo	.60
100	" Marguerite Gerard	.60
50	" Marie Lemoine	.75
100	" festiva maxima	.60
100	" Delachi	.60
20	" Norfolk	- 1.00
50	" No. 321. Single Dark	.50
40	" Canary	.60
100	" Charles Levecque	1.50
25	" Solfaterre	.75
25	" Baroness Schroeder	.75
25	" Martin Cahuzac	2.50
100	$\hbox{``}  \operatorname{Dragon} \ldots \ldots \ldots$	.75
100	" Single White	.75
25	" Dr. Manning	.75
<b>5</b> 0	" Milton Hill	2.00

There is abundant choice of colors of the best types. Any customer who desires further information or asks advice as to purchase in variety will be gladly accommodated.

			Each
100	_	munis	\$.50
50		le	.30
50		Baron von Dedem	.20
50	"	Henri Murger	.20
50	"	Brunette	.30
20	"	Blue Hill	.30
100	"	Eclaireur	.20
100	" "	Saisons Lierval	.20
100	"	Von Lassburg	.20
100	"	William Robinson	.20
100	"	La Feu de Monde	.20
75	"	Antonin Mercier	.20
100	"	Seedling No. 1. (Lavender	
		and White)	.20
100	"	Stella's Choice	.20
25	"	Le Soleil	.20
25	"	La Siecle	.20
75	"	Pantheon	.20
100	"	Madame Meuret	.20
Few	flowers afford more	lasting blooms than these fall Phlox, n white to dark red.	and the
colors 1	run in all shades from	n white to dark red.	Each
100	Phlox subulata	alba	\$.15
25		Daisy Hill	.15
100		lilacina	.15
50		riesi	.20
100	•	nosum	.15
100		len Glow	.12
50	" nitio	la	.15
50		ourea	.20
100		omentosa	.15
75		olia	.20
75	" crassi	folia	.20
20		olia	.20
100	" lingul	ata rosea	.20
100		iflora	.20
100		le atropurpureum (dark)	.20
100	" "	" (light)	.15
		(0/	-

			Each
150	Sedum album.		\$.15
500	" acre		.15
500	" sexangu	ılare	.15
300	" specios	um	.15
75	" Teleph	ium purpureum	.15
<b>5</b> 0		owiczi	.15
100	" Kamtse	chaticum	.15
700	Sempervivum	arachnoideum	.02
100	"	acuminatum	.03
500	"	cornutum	.02
700	"	fimbriatum	.02
350	"	Mittenianum	.04
500	"	soboliferum	.03
350	"	tectorum	.04
500	"	Violaceum	.05
100	Silphium perfo	liatum	.25
<b>5</b> 0	Solidago Johnsoni		
50		$\operatorname{ides}$	.20
<b>5</b> 0	" "	fl. pl. pink	.30
10	" Hum	boldti	.30
100	Tanacetum vu	lgare var. crispum	.12
100		rea major	.15
50		ida	.15
50	" pumi	la	.20
<b>5</b> 0	" rupes	stris	.20

Some rare varieties of stock not listed, to be priced on personal examination.



#### CONCLUSION.

It is sometimes asked why we do not publish a full descriptive Catalogue. Our reply is that the Nursery is small; intended mainly to supply the immediate needs of the proprietor and his personal customers, and we find that there are comparatively few people, as purchasers, who do not know or cannot find out what the list offers through the ordinary botanic names, and we are willing always to explain further to those who are in doubt about anything.

Among our regular customers are included today house architects, engineers, and nurserymen who desire prompt attention, choice stock, and the most careful handling and packing: i.e., reliable service.

